

## 8000093502 PV combiner box thermal report

### PV 224S0F3CXXV0O0TAPA15LWW

### **INPUT DATA**

III OI BILII	
Enclosure model	636 x 847 x 300 mm
Number of MPPT	1
Switch-disconnector model (per MPPT)	400A 1500V
Maximum current (per MPPT)	336 A
Number of inputs (per MPPT)	24
Fuse-link model	25A gPV 1500V 10x85mm
Number of monitoring devices (per MPPT)	0
Type of mounting	Against wall, all other sides detached
Maximum allowed internal temperature	70 °C
Combined inputs	1
Height (A)	636 mm
Width (B)	847 mm
Depth (C)	300 mm
Effective cooling surface Ae of the enclosure	1.45 m^2
RESULTS	
Ambient temperature (no direct sunlight)	35 °C
Rated current per input at 35°C	14.00 A
Power dissipated by components (except wiring)	89 W

# Internal temperature, top CURRENT RATINGS

Power dissipated by wiring

Temperature rise, mid height

Total dissipated power

Temperature rise, top

At 35°C	14.00 A
At 40°C	14.00 A
At 45°C	14.00 A
At 50°C	11.86 A

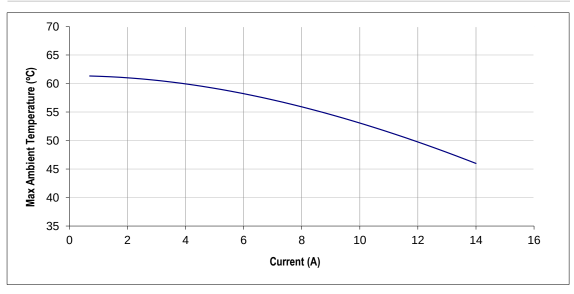
28 W

117 W

19 °C

24 °C

59 °C



### NOTES

Thermal report based on IEC TR 60890 ed2.0

Thermal report does not include the direct sunlight effects